

| L Number | Hits.  | Search Text   | DB              | Time stamp       |
|----------|--------|---|-----------------|------------------|
| -        | 110289 | luciferase or luc\$7  | USPAT; US-PGPUB | 2003/10/22 08:48 |
| -        | 404620 | (green fluoresc\$) GFP or (green gene)  | USPAT; US-PGPUB | 2003/10/22 08:48 |
| -        | 45907  | bacteri\$ and plasmid   | USPAT; US-PGPUB | 2003/09/29 15:00 |
| -        | 15193  | (luciferase or luc\$7) and ((green fluoresc\$) GFP or (green gene)) and (bacteri\$ and plasmid)   | USPAT; US-PGPUB | 2003/09/29 15:01 |
| -        | 1979   | growth adj (growth or death)  | USPAT; US-PGPUB | 2003/09/29 15:02 |
| -        | 283    | ((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green gene)) and (bacteri\$ and plasmid)) and (growth adj (growth or death))  | USPAT; US-PGPUB | 2003/09/29 15:02 |
| -        | 283    | (((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green gene)) and (bacteri\$ and plasmid)) and (growth adj (growth or death))) and bacteri\$  | USPAT; US-PGPUB | 2003/09/29 15:03 |
| -        | 283    | (((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green gene)) and (bacteri\$ and plasmid)) and (growth adj (growth or death))) and bacteri\$ and (@py<=20000607)  | USPAT; US-PGPUB | 2003/09/29 15:04 |
| -        | 65     | (((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green gene)) and (bacteri\$ and plasmid)) and (growth adj (growth or death))) and bacteri\$ and (@pd<=20000607)  | USPAT, US-PGPUB | 2003/10/27 10:11 |
| -        | 10463  | (green adj fluoresc\$) GFP or (green adj gene)  | USPAT; US-PGPUB | 2003/09/29 15:07 |
| -        | 5163   | (luciferase or luc\$7) and ((green adj fluoresc\$) GFP or (green adj gene)) and (bacteri\$ and plasmid)   | USPAT; US-PGPUB | 2003/09/29 15:07 |
| -        | 161    | ((luciferase or luc\$7) and ((green adj fluoresc\$) GFP or (green adj gene)) and (bacteri\$ and plasmid)) and (growth adj (growth or death))  | USPAT; US-PGPUB | 2003/09/29 15:06 |
| -        | 30     | (((luciferase or luc\$7) and ((green adj fluoresc\$) GFP or (green adj gene)) and (bacteri\$ and plasmid)) and (growth adj (growth or death))) and (((((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green gene)) and (bacteri\$ and plasmid)) and (growth adj (growth or death))) and bacteri\$) and (@pd<=20000607)) | USPAT; US-PGPUB | 2003/09/29 15:06 |
| -        | 3061   | (luciferase or luc\$7) and ("green adj fluoresc\$" GFP or "green adj gene") and (bacteri\$ and plasmid)   | USPAT; US-PGPUB | 2003/09/29 15:08 |
| -        | 143    | ((luciferase or luc\$7) and ("green adj fluoresc\$" GFP or "green adj gene") and (bacteri\$ and plasmid)) and (growth adj (growth or death))  | USPAT; US-PGPUB | 2003/09/29 15:08 |
| -        | 27     | (((luciferase or luc\$7) and ("green adj fluoresc\$" GFP or "green adj gene") and (bacteri\$ and plasmid)) and (growth adj (growth or death))) and (((((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green gene)) and (bacteri\$ and plasmid)) and (growth adj (growth or death))) and bacteri\$) and (@pd<=20000607)) | USPAT; US-PGPUB | 2003/09/29 15:09 |
| -        | 5327   | "green adj fluoresc\$" GFP or "green adj gene"  | USPAT; US-PGPUB | 2003/10/09 08:26 |
| -        | 5327   | "green adj fluoresc\$" or GFP or "green adj gene"   | USPAT; US-PGPUB | 2003/09/29 16:25 |
| -        | 14     | (US-6066485-\$ or US-6060247-\$ or US-6028252-\$ or US-6005168-\$ or US-5977445-\$ or US-5959185-\$ or US-5952550-\$ or US-5952549-\$ or US-5945586-\$ or US-5942668-\$ or US-5942667-\$ or US-5936142-\$ or US-5936141-\$ or US-5920002-\$).did.   | USPAT           | 2003/09/29 16:26 |
| -        | 78730  | ((US-6066485-\$ or US-6060247-\$ or US-6028252-\$ or US-6005168-\$ or US-5977445-\$ or US-5959185-\$ or US-5952550-\$ or US-5952549-\$ or US-5945586-\$ or US-5942668-\$ or US-5942667-\$ or US-5936142-\$ or US-5936141-\$ or US-5920002-\$).did.) an coli   | USPAT; US-PGPUB | 2003/09/29 16:27 |

|  |       |   |                 |                  |
|--|-------|---|-----------------|------------------|
|  | 2     | ((US-6066485-\$ or US-6060247-\$ or US-6028252-\$ or US-6005168-\$ or US-5977445-\$ or US-5959185-\$ or US-5952550-\$ or US-5952549-\$ or US-5945586-\$ or US-5942668-\$ or US-5942667-\$ or US-5936142-\$ or US-5936141-\$ or US-5920002-\$).did.) and coli  | USPAT; US-PGPUB | 2003/09/29 16:27 |
|  | 3685  | ("green adj fluoresc\$" or GFP or "green adj gene") and coli  | USPAT; US-PGPUB | 2003/09/29 16:28 |
|  | 4     | (((((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green gene)) and (bacteri\$ and plasmid)) and (growth adj (growth or death))) and bacteri\$) and (@pd<=20000607)) and ("green adj fluoresc\$" or GFP or "green adj gene") and coli)  | USPAT; US-PGPUB | 2003/09/29 16:28 |
|  | 5463  | "green adj2 fluoresc\$" "GFP" "green adj1 gene"   | USPAT; US-PGPUB | 2003/10/09 08:27 |
|  | 0     | ("green adj2 fluoresc\$" "GFP" "green adj1 gene") and @pd<=06072000   | USPAT; US-PGPUB | 2003/10/09 08:46 |
|  | 4562  | ("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5   | USPAT; US-PGPUB | 2003/10/09 08:49 |
|  | 3591  | ("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter   | USPAT; US-PGPUB | 2003/10/09 08:49 |
|  | 2827  | ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli   | USPAT; US-PGPUB | 2003/10/09 11:01 |
|  | 160   | ((((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607))   | USPAT; US-PGPUB | 2003/10/09 08:52 |
|  | 37    | ((((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (method with growth)  | USPAT; US-PGPUB | 2003/10/09 09:33 |
|  | 5     | ((((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (measure with growth)   | USPAT; US-PGPUB | 2003/10/09 09:01 |
|  | 2     | ((((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (dead with growth)  | USPAT; US-PGPUB | 2003/10/09 09:24 |
|  | 430   | ("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)   | USPAT; US-PGPUB | 2003/10/09 11:02 |
|  | 46    | ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)   | USPAT; US-PGPUB | 2003/10/09 11:30 |
|  | 39    | ((((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)) and luc\$8   | USPAT; US-PGPUB | 2003/10/09 11:31 |
|  | 1     | 6143502.bn.   | USPAT; US-PGPUB | 2003/10/22 08:09 |
|  | 1     | 6143502.bn. and (green or luciferase)   | USPAT; US-PGPUB | 2003/10/22 08:10 |
|  | 34236 | ((435/196) or (435/6) or (800/312) or (435/69.1) or (435/369) or (435/456) or (435/69.1) or (435/6) or (435/6) or (435/6) or (435/69.1) or (435/29) or (435/69.1) or (435/6)).CCLS.   | USPAT; US-PGPUB | 2003/10/22 08:12 |
|  | 3711  | ((435/196) or (435/6) or (800/312) or (435/69.1) or (435/369) or (435/456) or (435/69.1) or (435/6) or (435/6) or (435/6) or (435/69.1) or (435/29) or (435/69.1) or (435/6)).CCLS.) and (luciferase and green)             | USPAT; US-PGPUB | 2003/10/22 08:13 |
|  | 22633 | ((435/196) or (435/6) or (800/312) or (435/69.1) or (435/369) or (435/456) or (435/69.1) or (435/6) or (435/6) or (435/6) or (435/69.1) or (435/29) or (435/69.1) or (435/6)).CCLS.) and (luciferase and green fluoresc\$7) | USPAT; US-PGPUB | 2003/10/22 08:14 |



